From: "Jones, Jennifer M." < Jones JM@cdmsmith.com>

To: "Zhen, Davis" <Zhen.Davis@epa.gov>

"Sheldrake, Sean" <sheldrake.sean@epa.gov>

CC: madi.novak@state.or.us

"Stuesse, Gregory L." <stuessegl@cdmsmith.com>

younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 5/22/2018 4:56:19 PM

Subject: Re: Fish tagging receiver checks

Attachments: <u>lmage-2.png</u>

Image-1.png Image.png Image-3.png Image (1).png

Receiver check is complete. All receivers are in good condition and collecting data on detections of other receivers, deployed reference tags, and tagged fish. One receiver may be experiencing an issue-it's reading "fault" and showing 100 percent memory full. However, it appears to be collecting data normally. Two other receivers also read "fault" but were showing only 0-4 percent memory used. Despite this, all receivers are collecting data, and all tagged fish were detected by one or more receiver. Here is a photo of a data form showing detections by the receivers at Willamette Cove. Let me know if you have guestions.

Thanks, Jennifer

Get Outlook for iOS<https://aka.ms/o0ukef>

From: Jones, Jennifer M.

Sent: Tuesday, May 22, 2018 8:51:50 AM

To: Zhen, Davis; Sheldrake, Sean

Cc: NOVAK Madi; Stuesse, Gregory L.; Young, Howard S.; Coffey, Scott

Subject: Fish tagging receiver checks

Hi David and Sean,

I'm conducting oversight of the first monthly check of the hydrophones (receivers) deployed for the fish tagging study. Things are going well so far. We started at Swan Island Lagoon and are checking the receivers in this vicinity. So far all receivers checked (3 so far) look good and are detecting other receivers and fish.

Jennifer

Get Outlook for iOShttps://aka.ms/o0ukef